

ABSTRACT OF THE DISCLOSURE

The present method of communicating prescription medicine
instructions to patient, includes: (a.) providing a medicine container with
5 a microprocessor, and, (b.) providing a central processor separate from
the medicine container. The medicine container has the microprocessor
attached to the medicine container. The microprocessor includes: (a)(i) a
wave file receiving chip; (a)(ii) a wave file storage means; (a)(iii) a wave
file audio playback means; (a)(iv) an audio playback start means; and
10 (a)(v) a power supply within the microprocessor. The central processor
includes: (b)(i) user input means; (b)(ii) text-to-speech means; (b)(iii)
wave file means to create a wave file from the text-to-speech means; and
(b)(iv) wireless transmission means to transmit the wave file to the
micropocessor wave file receiving chip. Wireless transmission may be
15 radio frequency (RF) transmission systems, infrared (IR) transmission
systems and any other wireless transmission systems that are now
available or may become available.